בס"ד

0000000000205018 B \_\_bss\_start

0000000000205018 b completed.7698

w \_\_cxa\_finalize@@GLIBC\_2.2.5

U \_\_cxa\_pure\_virtual@@CXXABI\_1.3

0000000000205000 D \_\_data\_start

0000000000205000 W data\_start

0000000000000f60 t deregister\_tm\_clones

0000000000000ff0 t \_\_do\_global\_dtors\_aux

0000000000204b18 t \_\_do\_global\_dtors\_aux\_fini\_array\_entry

0000000000205008 D \_\_dso\_handle

0000000000205010 V DW.ref.\_\_gxx\_personality\_v0

0000000000204d68 d \_DYNAMIC

0000000000205018 D \_edata

0000000000205020 B \_end

0000000000002d54 T \_fini

0000000000001030 t frame\_dummy

0000000000204b10 t \_\_frame\_dummy\_init\_array\_entry

0000000000004764 r \_\_FRAME\_END\_\_

0000000000204f78 d \_GLOBAL\_OFFSET\_TABLE\_

w \_\_gmon\_start\_\_

0000000000003a30 r \_\_GNU\_EH\_FRAME\_HDR

U \_\_gxx\_personality\_v0@@CXXABI\_1.3

0000000000000e68 T \_init

0000000000204b18 t \_\_init\_array\_end

0000000000204b10 t \_\_init\_array\_start

0000000000002d60 R \_IO\_stdin\_used

w \_ITM\_deregisterTMCloneTable

w \_ITM\_registerTMCloneTable

0000000000002d50 T \_\_libc\_csu\_fini

0000000000002ce0 T \_\_libc\_csu\_init

U \_\_libc\_start\_main@@GLIBC\_2.2.5

0000000000001ad3 T main

U printf@@GLIBC\_2.2.5

U putchar@@GLIBC\_2.2.5

U puts@@GLIBC\_2.2.5

0000000000000fa0 t register\_tm\_clones

U \_\_stack\_chk\_fail@@GLIBC\_2.4

0000000000000f30 T \_start

0000000000205018 D \_\_TMC\_END\_\_

U \_Unwind\_Resume@@GCC\_3.0

00000000000014f7 T \_Z12doMultiplierv

000000000000103a T \_Z14doPrePostFixerv

0000000000001871 T \_Z15doFormatterPtrsv

0000000000001656 T \_Z16doFormatterArrayv

00000000000011fa T \_Z16doPrePostCheckerv

000000000000111f T \_Z20doPrePostDollarFixerv

00000000000013f8 T \_Z20runAsPrePostFixerRefRK12PrePostFixer

0000000000001ff3 T \_Z22generateFormatterArrayv

00000000000019f4 T \_Z23doFormatterDynamicArrayv

00000000000014ba T \_Z24runAsPrePostHashFixerRefRK16PrePostHashFixer

00000000000012c2 T \_Z25doPrePostFloatDollarFixerv

000000000000147d T \_Z26runAsPrePostDollarFixerObj18PrePostDollarFixer

0000000000001440 T \_Z26runAsPrePostDollarFixerRefRK18PrePostDollarFixer

0000000000001be6 W \_Z9printFuncPKc

U \_ZdaPvm@@CXXABI\_1.3.9

U \_ZdlPvm@@CXXABI\_1.3.9

0000000000001d0c W \_ZN10MultiplierC1Ei

0000000000001dee W \_ZN10MultiplierC1ERKS\_

0000000000001d0c W \_ZN10MultiplierC2Ei

0000000000001dee W \_ZN10MultiplierC2ERKS\_

0000000000001dc2 W \_ZN10MultiplierD0Ev

0000000000001d7e W \_ZN10MultiplierD1Ev

0000000000001d7e W \_ZN10MultiplierD2Ev

000000000000208e T \_ZN12PrePostFixerC1EPKcS1\_

0000000000002c80 W \_ZN12PrePostFixerC1ERKS\_

000000000000208e T \_ZN12PrePostFixerC2EPKcS1\_

0000000000002c80 W \_ZN12PrePostFixerC2ERKS\_

000000000000216a T \_ZN12PrePostFixerD0Ev

000000000000211c T \_ZN12PrePostFixerD1Ev

000000000000211c T \_ZN12PrePostFixerD2Ev

0000000000002c66 W \_ZN13TextFormatterC1Ev

0000000000002c66 W \_ZN13TextFormatterC2Ev

0000000000002b3e W \_ZN13TextFormatterD0Ev

0000000000002b24 W \_ZN13TextFormatterD1Ev

0000000000002b24 W \_ZN13TextFormatterD2Ev

000000000000284e T \_ZN14PrePostCheckerC1Ev

000000000000284e T \_ZN14PrePostCheckerC2Ev

000000000000293a T \_ZN14PrePostCheckerD0Ev

00000000000028d8 T \_ZN14PrePostCheckerD1Ev

00000000000028d8 T \_ZN14PrePostCheckerD2Ev

0000000000002490 T \_ZN16PrePostHashFixerC1Ei

0000000000002490 T \_ZN16PrePostHashFixerC2Ei

00000000000025b8 T \_ZN16PrePostHashFixerD0Ev

0000000000002556 T \_ZN16PrePostHashFixerD1Ev

0000000000002556 T \_ZN16PrePostHashFixerD2Ev

00000000000021de T \_ZN18PrePostDollarFixerC1EPKcS1\_

000000000000226e T \_ZN18PrePostDollarFixerC1ERKS\_

00000000000021de T \_ZN18PrePostDollarFixerC2EPKcS1\_

000000000000226e T \_ZN18PrePostDollarFixerC2ERKS\_

0000000000002358 T \_ZN18PrePostDollarFixerD0Ev

00000000000022f6 T \_ZN18PrePostDollarFixerD1Ev

00000000000022f6 T \_ZN18PrePostDollarFixerD2Ev

0000000000002b69 W \_ZN20DefaultTextFormatter4Ider5getIdEv

000000000020501c B \_ZN20DefaultTextFormatter4Ider7next\_idE

0000000000001f90 T \_ZN20DefaultTextFormatteraSERKS\_

0000000000001f12 T \_ZN20DefaultTextFormatterC1ERKS\_

0000000000001e30 T \_ZN20DefaultTextFormatterC1Ev

0000000000001f12 T \_ZN20DefaultTextFormatterC2ERKS\_

0000000000001e30 T \_ZN20DefaultTextFormatterC2Ev

0000000000001ee6 T \_ZN20DefaultTextFormatterD0Ev

0000000000001ea2 T \_ZN20DefaultTextFormatterD1Ev

0000000000001ea2 T \_ZN20DefaultTextFormatterD2Ev

0000000000002672 T \_ZN23PrePostFloatDollarFixerC1EPKcS1\_

0000000000002672 T \_ZN23PrePostFloatDollarFixerC2EPKcS1\_

0000000000002764 T \_ZN23PrePostFloatDollarFixerD0Ev

0000000000002702 T \_ZN23PrePostFloatDollarFixerD1Ev

0000000000002702 T \_ZN23PrePostFloatDollarFixerD2Ev

U \_Znam@@GLIBCXX\_3.4

0000000000002aca T \_ZNK10Multiplier5printEPKc

0000000000002b90 W \_ZNK12PrePostFixer10getPostfixEv

0000000000002ba2 W \_ZNK12PrePostFixer16getDefaultSymbolEv

0000000000001c0e W \_ZNK12PrePostFixer5printElc

0000000000002196 T \_ZNK12PrePostFixer5printEPKc

0000000000002b7e W \_ZNK12PrePostFixer9getPrefixEv

0000000000001c70 W \_ZNK12PrePostFixer9print\_numEl

0000000000001cb8 W \_ZNK12PrePostFixer9print\_numElc

00000000000029ae T \_ZNK14PrePostChecker23printThisSymbolDirectlyEv

0000000000002966 T \_ZNK14PrePostChecker24printThisSymbolUsingFuncEv

0000000000002a66 T \_ZNK14PrePostChecker31printDollarSymbolByCastDirectlyEv

00000000000029e0 T \_ZNK14PrePostChecker32printDollarSymbolByCastUsingFuncEv

0000000000002a98 T \_ZNK14PrePostChecker32printDollarSymbolByScopeDirectlyEv

0000000000002a28 T \_ZNK14PrePostChecker33printDollarSymbolByScopeUsingFuncEv

0000000000002c46 W \_ZNK16PrePostHashFixer16getDefaultSymbolEv

0000000000002bc2 W \_ZNK16PrePostHashFixer5printEdc

00000000000025e4 T \_ZNK16PrePostHashFixer5printEic

000000000000262a T \_ZNK16PrePostHashFixer5printElc

0000000000002bb2 W \_ZNK18PrePostDollarFixer16getDefaultSymbolEv

000000000000241c T \_ZNK18PrePostDollarFixer5printEdc

0000000000002384 T \_ZNK18PrePostDollarFixer5printEic

00000000000023d4 T \_ZNK18PrePostDollarFixer5printElc

0000000000001fc8 T \_ZNK20DefaultTextFormatter5printEPKc

0000000000002c56 W \_ZNK23PrePostFloatDollarFixer16getDefaultSymbolEv

0000000000002790 T \_ZNK23PrePostFloatDollarFixer5printEf

00000000000027d8 T \_ZNK23PrePostFloatDollarFixer5printEfc

U \_Znwm@@GLIBCXX\_3.4

0000000000204c88 V \_ZTI10Multiplier

0000000000204d28 V \_ZTI12PrePostFixer

0000000000204d58 V \_ZTI13TextFormatter

0000000000204cc8 V \_ZTI14PrePostChecker

0000000000204cf8 V \_ZTI16PrePostHashFixer

0000000000204d10 V \_ZTI18PrePostDollarFixer

0000000000204d40 V \_ZTI20DefaultTextFormatter

0000000000204ce0 V \_ZTI23PrePostFloatDollarFixer

0000000000003248 V \_ZTS10Multiplier

00000000000039e8 V \_ZTS12PrePostFixer

0000000000003a20 V \_ZTS13TextFormatter

0000000000003970 V \_ZTS14PrePostChecker

00000000000039b0 V \_ZTS16PrePostHashFixer

00000000000039d0 V \_ZTS18PrePostDollarFixer

0000000000003a00 V \_ZTS20DefaultTextFormatter

0000000000003990 V \_ZTS23PrePostFloatDollarFixer

0000000000204c60 V \_ZTV10Multiplier

0000000000204c00 V \_ZTV12PrePostFixer

0000000000204ca0 V \_ZTV13TextFormatter

0000000000204b20 V \_ZTV14PrePostChecker

0000000000204b90 V \_ZTV16PrePostHashFixer

0000000000204bc8 V \_ZTV18PrePostDollarFixer

0000000000204c38 V \_ZTV20DefaultTextFormatter

0000000000204b58 V \_ZTV23PrePostFloatDollarFixer

U \_ZTVN10\_\_cxxabiv117\_\_class\_type\_infoE@@CXXABI\_1.3

U \_ZTVN10\_\_cxxabiv120\_\_si\_class\_type\_infoE@@CXXABI\_1.3

virtual inlines-----------

inline void PrePostFixer::print(long num, char symbol) const

{

printFunc("[PrePostFixer::print(long, char)]");

printf("-->\n");

if (symbol)

print\_num(num, symbol);

else

print\_num(num);

}

inline char PrePostFixer::getDefaultSymbol() const

{

return '\0';

}

inline char PrePostDollarFixer::getDefaultSymbol() const

{

return DEFAULT\_SYMBOL;

}

inline char PrePostHashFixer::getDefaultSymbol() const

{

return DEFAULT\_SYMBOL;

}

inline char PrePostFloatDollarFixer::getDefaultSymbol() const

{

return DEFAULT\_SYMBOL;

}

inline Multiplier::~Multiplier()

{

printf("--- Multiplier DTOR: times = %d\n", times);

}